Author Index

Ali, S.I. 1 Aplan, F.F. 205, 257 Arnaud, M. 141 Ayub, A.L. 305 Bahl, M. 109 Blumenthal, N.C. 123 Bock, J. 171, 191 Bowen, R.L. 101 Cabasso, I. 89 Cecile, J.L. 141 Chander, S. 205 Cheng, D.C. 79 Dobias, B. 291 Espinosa-Gomez, R. 333 Esposito, A. 109 Finch, J.A. 333 Fox, J.L. 79 Fuerstenau, D.W. 133 Gaffar, A. 109 Hanson, J.S. 133 Harwell, J.H. 155 Higuchi, W.I. 79 Hou, X. 317 Hu, W. 273, 317 Jin, R. 317 Kelsall, G.H. 243 Kilau, H.W. 217 Kim, M.W. 191 Kwak, J.C.T. 305

Laplante, A.R. 333

Lindheimer, M. 141

LeScale, K.B. 89

Liao, P. 273

Mandel, I. 109

Marinakis, K.I. 243 Misra, D.N. 101 Mohal, B.R. 205 Myer, P. 171 Nestaas, E. 351 Noll, L.A. 43 O'Rear, E.A. 155 Ostrovsky, M.V. 351 Otsuka, M. 79 Pahlman, J.E. 217 Partyka, S. 141 Posner, A.S. 123 Rawls, H.R. 89 Robbins, M.L. 191 Russel, W.B. 171 Schwuger, M.J. 291 Sheppard, J.D. 305 Siano, D.B. 171 Simkovich, G. 257 Siracusa, P.A. 55 Somasundaran, P. 19, 55 Spearin, E.Y. 257 Steach, J.C. 1 Steinberg, L. 109 Steyn, P. 191 Valint, Jr, P.L. 191 Viswanathan, K.V. 19 Von Rybinski, W. 291 Wong, J. 79 Wu, J. 155 Xiao, L. 273 Yamamoto, K. 79 Zimmerman, B.F. 89 Zollars, R.L. 1 Zushma, S. 191

Subject Index

Adsorption,

— of ethoxylated sulfonates on kaolinite and alumina (Viswanathan, Somasundaran) 19

— of ethylxanthate onto galena at low surface coverages (Partyka et al.) 141

— of PMDM, the adduct of pyromellitic dianhydride with 2-hydroxyethyl methacrylate, on hydroxyapatite (Misra, Bowen) 101

An electrochemical investigation of the — of octyl hydroxamate on chalcocite (Hanson, Fuerstenau) 133

Effects of ionizable groups on the — of surfactants onto latex particle surfaces (Ali et al.) 1

The effect of surfactant and polymer addition to a fuel grade peat: —, electrokinetics and dewatering (Ayub et al.) 305

The influence of dodecylamine hydrochloride — on the dissolution rate behavior of heat-trated and non-heat-treated hydroxyapatite (Otsuka et al.) 79

The role of mineral dissolution in the — of dodecylbenzenesulfonate on kaolinite and alumina (Siracusa, Somasundaran) 55

Adsorption affinity,

Fluoride ion binding and — of polyelectrolytes (Rawls et al.) 89

Adsorption calorimetry,

— of surfactant interaction with minerals (Noll) 43

AgCl,

Surface and flotation properties of — as a function of induced point defects (Spearin et al.) 257

Alkylarenesulfonates,

Krafft points and microemulsion phase behavior of some — (Valint, Jr et al.) 191

Alumina

Adsorption of ethoxylated sulfonates on kaolinite and — (Viswanathan, Somasundaran) 19

The role of mineral dissolution in the adsorption of dodecylbenzenesulfonate on kaolinite and — (Siracusa, Somasundaran) 55

Antimony oxide,

Effect of physico-chemical characteristics of surfactant emulsion on — flotation (Xiao et al.) 273

Apatites,

Surface poisoning of synthetic and biological — (Blumenthal, Posner) 123

Chalcocite,

An electrochemical investigation of the adsorption of octyl hydroxamate on — (Hanson, Fuerstenau) 133

Coal,

— wetting ability of surfactant solutions and the effect of multivalent anion additions (Kilau, Pahlman) 217

Wetting behavior of — in the presence of some nonionic surfactants (Chander et al.) 205

Collector adsorption,

The surface chemical properties of scheelte (CaWO₄). II. — and recovery of fine scheelte particles at the iso-octane/water interface (Marinakis, Kelsall) 243

Collectors.

Surfactant mixtures as — in flotation (Von Rybinski et al.) 291

Dewatering,

The effect of surfactant and polymer addition to a fuel grade peat: adsorption, electrokinetics and — (Ayub et al.) 305

Dissolution,

The role of mineral — in the adsorption of dodecylbenzenesulfonate on kaolinite and alumina (Siracusa, Somasundaran) 55

Dissolution rate,

The influence of dodecylamine hydrochloride adsorption on the — behavior of heattreated and non-heat-treated hydroxyapatite (Otsuka et al.) 79

Dodecylamine hydrochloride,

The influence of — adsorption on the dissolution rate behavior of heat-treated and non-het-treated hydroxyapatite (Otsuka et al.) 79

Dodecylbenzenesulfonate,

The role of mineral dissolution in the adsorption of — on kaolinite and alumina (Siracusa, Somasundaran) 55

Electrokinetics,

The effect of surfactant and polymer addition to a fuel grade peat: adsorption, - and dewatering (Ayub et al.) 305

Ellipsometry,

Characterization by - of polymerized ultra-thin films formed in a two-dimensional solvent on an oxide surface (Wu et al.) 155

Emulsification,

Theory of oil detachment from a solid surface. In situ - and enhanced production of heavy oils by a novel "chemical huff and puff" method (Ostrovsky, Nestaas) 351

Ethoxylated sulfonates,

Adsorption of - on kaolinite and alumina (Viswanathan, Somasundaran) 19

Ethylxanthate.

Adsorption of - onto galena at low surface coverages (Partyka et al.) 141

Flocculation,

Mechanism of selective — of hematite from quartz with hydrolyzed polyacrylamide (Jin et al.) 317

Flotation.

Effect of physico-chemical characteristics of surfactant emulsion on antimony oxide — (Xiao et al.) 273

Effects of the type of water on the selective - of pyrochlore from Niobec (Espinosa-Gomez et al.) 333

Surface and - properties of AgCl as a function of induced point defects (Spearin et al.) 257

Surfactant mixtures as collectors in -(Von Rybinski et al.) 291

Fluoride ion,

 binding and adsorption affinity of polyelectrolytes (Rawls et al.) 89

Fuel grade peat,

The effect of surfactant and polymer addition to a -: adsorption, electrokinetics and dewatering (Ayub et al.) 305

Adsorption of ethylxanthate onto — at low surface coverages (Partyka et al.) 141

Heavy oils,

Theory of oil detachment from a solid surface. In situ emulsification and enhanced production of - by a novel "chemical huff and puff" method (Ostrovsky, Nestaas) 351 Hematite,

Mechanisms of selective flocculation of from quartz with hydrolyzed polyacrylamide (Jin et al.) 317

Hydrodynamics,

Thermodynamics and — of a nonionic microemulsion (Siano et al.) 171

Hydroxyapatite,

Adsorption of PMDM, the adduct of pyromellitic dianhydride with 2-hydroxyethyl methacrylate, on — (Misra, Bowen) 101 The influence of dodecylamine hydrochloride adsorption on the dissolution rate behavior of heat-treated and non-heattreated — (Otsuka et al.) 79

2-hydroxyethyl methacrylate,

Adsorption of PMDM, the adduct of pyromellitic dianhydride with -, on hydroxyapatite (Misra, Bowen) 101

Iso-octane/water.

The surface chemical properties of scheelite (CaWO₄). II. Collector adsorption and recovery of fine scheelite particles at the — interface (Marinakis, Kelsall) 243

Kaolinite,

Adsorption of ethoxylated sulfonates on and alumina (Viswanathan, Somasundaran) 19

The role of mineral dissolution in the adsorption of dodecylbenzenesulfonate on — and alumina (Siracusa, Somasundaran) 55

Krafft points, and microemulsion phase behavior of some alkylarenesulfonates (Valint, Jr et al.) 191

Latex particle surfaces,

Effects of ionizable groups on the adsorption of surfactants onto — (Ali et al.) 1

Microemulsion phase behavior,

Krafft points and - of some alkylarensulfonates (Valint, Jr et al.) 191

Mineral dissolution,

The role of - in the adsorption of dodecylbenzenesulfonate on kaolinite and alumina (Siracusa, Somasundaran) 55

Minerals,

Adsorption calorimetry of surfactant interaction with — (Noll) 43

Effecs of the type of water on the selective flotation of pyrochlore from — (Espinosa-Gomez et al.) 333

Octyl hydroxamate,

An electrochemical investigation of the adsorption of — on chalcocite (Hanson, Fuerstenau) 133

Oil detachment.

Theory of — from a solid surface. In situ emulsification and enhanced production of heavy oils by a novel "chemical huff and puff" method (Ostrovsky, Nestaas) 351

Oxide surface.

Characterization by ellipsometry of polymerized ultra-thin films formed in a two-dimensional solvent on an — (Wu et al.)

Perfluoroalkyl surfactants,

Interactions of — to teeth in vitro and in vivo (Gaffar et al.) 109

PMDM,

Adsorption of —, the adduct of pyromellitic dianhydride with 2-hydroxyethyl methacrylate, on hydroxyapatite (Misra, Bowen) 101

Polyacrylamide,

Mechanism of selective flocculation of hematite from quartz with hydrolyzed — (Jin et al.) 317

Polyelectrolytes,

Fluoride ion binding and adsorption affinity of — (Rawls et al.) 89

Pyrochlore.

Effects of the type of water on the selective flotation of — from Niobec (Espinosa-Gomez et al.) 333

Pyromellitic dianhydride,

Adsorption of PMDM, the adduct of — with 2-hydroxyethyl methacrylate, on hydroxyapatite (Misra, Bowen) 101

Quartz,

Mechanism of selective flocculation of hematite from — with hydrolyzed polyacrylamide (Jin et al.) 317

Scheelite.

The surface chemical properties of — (CaWO₄). II. Collector adsorption and recovery of fine scheelite particles at the iso-octane/water interface (Marinakis, Kelsall) 243

Solid surface.

Theory of oil detachment from a —. In situ emulsification and enhanced production of heavy oils by a novel "chemical huff and puff" method (Ostrovsky, Nestaas) 351

Surface chemical properties,

The — of scheelite (CaWO₄). II. Collector adsorption and recovery of fine scheelite particles at the iso-octane/water interface (Marinakis, Kelsall) 243

Surface poisoning,

— of synthetic and biologial apatites (Blumenthal, Posner) 123

Teeth,

Interactions of perfluroralkyl surfactants to — in vitro and in vivo (Gaffar et al.) 109

Thermodynamics,

— and hydrodynamics of a nonionic microemulsion (Siano et al.) 171

Water.

Effects of the type of — on the selective flotation of pyrochlore from Niobec (Espinso-Gomez et al.) 333

Wetting ability,

Coal — of surfactant solutions and the effect of multivalent anion additions (Kilau, Pahlman) 217

Wetting behavior,

— of coal in the presence of some nonionic surfactants (Chander et al.) 205

